

## About OJSC "Belelektromontazhnaladka»



T Design

Since the "Belelectromontazhnaladka" was formed in 1964, spe-cialists of the company took part in commissioning and startup of practically all major power plants of the country — electric, heat and power plants and substations.

This experience was used in the construction of major power plants at home and abroad, including atomic plants.

In the beginning of 1990s, the Company diversified its activities. New branches were created for commissioning and startup, testing and measurements, manufacturing of electrotechnical equipment, protection and automation devices, instruments, measuring instruments, joint projects of development and introduction of au-tomated systems of control of technological processes, integrated automation of power engineering, software development. The "Belelectromontazhnaladka" is a diversified engineering company with its own design, manufacturing and testing facilities. In 2008 a branch was opened in Moscow.

Our specialists offer full range of design, supply, erection, commissioning, repairs, testing and service maintenance of power engineering equipment and automated systems of control of technological processes.

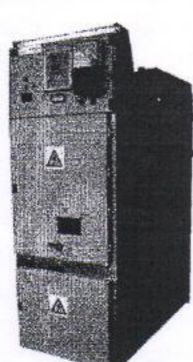
### The Company works at:

- · power stations, including atomic, boiler houses of all types;
- · substations of all power and voltage classes;
- · heat networks;
- systems of control of technological processes and dispatcher and technological control of all levels;
- power plants of individual enterprises in various branches of economy.

#### The erection and commissioning works include:

- · all types of electrotechnical equipment;
- relay and protection devices, emergency and anticrash automatic devices;
- control and measurement instruments, RF communication and remote control;
- dispatcher monitoring and control panels;
- · all types of electric drive, including regulated drive;
- all excitation and synchronization systems of electric machines;
- measurement instruments for all systems;





www.bemn.by





- information and measurement systems and automatic regulation systems;
- · logical and regulated controllers;
- · transformers of all voltage classes, 750 kV inclusive.

Design and introduction of automated systems of control of tech-nological processes at power plants on the basis of any equipment. Integration of various types of remote

control systems into a uni-fied operational and information complex, design of multilevel hierarchical systems of control and metering of fuels.

#### Manufacturing:

 6(10) κV Facilities for monitoring distribution mains, circuit breakers, vacuum switches, reclosers, load interrupter switches;



- low-voltage AC and DC switchgear and control gear: panels, electric boards, cabinets;
- relay protection and automation devices;
- measuring devices;
- equipment for automated systems of control of technological processes; controllers, panels, cabinets, etc.

State Production Association of Electric Power Industry "BELENERGO"

Open Joint Stock Company « Belelectromontazhnaladka »

( DJSC « Belelectromontazhnaladka »)

220101 Republic of Belarus, Minsk, 105A Piekhanova Str. phone,/fax +375 17 368 09 05, fax +375 17 367 43 19 e-mail: bernn@bernn.by, www.bernn.by
Taxpayer ID number 100101011, OKPO 00658780 Current account Ne BY358LBB30120100101011001001 Center of banking services No. 521 OJSC "Belinvestbank", Minsk, 12 Filatova str., 8IC BLBB8Y2X



www.bemn.by



# Price list\* (as of the date: 07.03.2019r.)

Name	Код ТН ВЭД	unit	Qua ntity	VAT	Total price EUR
Vacuum circuit breakers 10 kV as standard*:		en up.			ray
ВВ-БЭМН-10-25/2000УЗ	8535 21 000 0	PC	1	0	4 200
ВВ-БЭМН-10-31,5/800УЗ	8535 21 000 0	PC .	PIL	0	3 600
BB-69MH-10-31,5/1250Y3	8535 21 000 0	PC	1	0	4 040
BB-БЭМН-10-31,5/2500У3	8535 21 000 0	PC	1.1	0	4 800
ВВ-БЭМН-М-10-20/800УЗ	8535 21 000 0	PC	1	0	2 200
ВВ-БЭМН-М-10-25/800УЗ	8535 21 000 0	PG	1-	0 -	2 220
ВВ-БЭМН-М-10-20/1250УЗ	8535 21 000 0	PC	1	0	2 220
BB-БЭМН-М-10-25/1250У3	8535 21 000 0	PC ·	1 1	0	2.240
ВВ-БЭМН-М-10-20/1600УЗ	8535 21 000 0	PC	1	0	3 500
		-	361		1119
The line of microprocessor protection devices and auto	The second secon		T		
Реле микропроцессорное MP100 DC line protection	8536 49 000 0	PC.	1	0	125
Pene микропроцессорное MP301 (MP301-5-1-230) relay Protection and Automatic Equipment terminal of an outgoing line	8536 49 000 0	PC.	1	0	490
Реле микропроцессорное MP741 (MP741-230-1) Relay Protection and Automatic Equipment terminal of an outgoing line, section switch 6-35 kV	8536 49 000 0	PC.	1	0	1 040
Реле микропроцессорное MP851 (MP851-230-1)  Transformer voltage regulation terminal	8536 49,000 0	PC.	1.	0	1 120
Терминал защиты энергооборудования MP5 (MP5-50-230-1) Relay Protection and Automatic Equipment terminal of outgoing line, input, section switch	8536 49 000 0	PC.	1	0	860
Терминал защиты энергооборудования MP5 (MP5-60-230-1) Voltage and frequency protection terminal	8536 49 000 0	PC.	1	0	# 820 i
Teрминал защиты энергооборудования MP5 (MP5-70-230-1) Relay Protection and AutomaticEquipment terminals of an outgoing line, motor, section switch	8536 49 000 0	PC.	1	0	1 030
Реле микропроцессорное MP801 (MP801-230-1-Т12, N4, D26, R19) 110/10/6 kV transformer differential protection terminal	8536 49 000 0	PC.	1	0	1 880
Pene микропроцессорное MP761 (MP761-230-1-Т4, N4, D42, R35) Relay Protection and Automatic Equipment terminal of input and section switch	8536 49 000 0	PC.	1	0	1 545
Pene микропроцессорное MPT71 (MP771-230-1) to be applied as a main protection of 110 kV lines	8536 49 000 0	PC.	1	0	2.175
Реле микропроцессорное MP901 (MP901-230-1-T16, N0, D24, R19) Terminal of differential protection of buses	8536 49 000 0	PC.	1	0	2 180
ШУ-ЗА (Шкаф независимой защиты прансформатора) for preventing severe damage of 110 kV transformers in case the main and backup protections fail.	8537 10 990 0	PC.	)	0	1 875
CURRENT CIRCUIT POWER SUPPLY					a contract



www.bemn.by



Блок питания от токовых цепей БПТМ610-01	8504 40 900 8	PC.	1	0	145
Recloser vacuum type PB-БЭМН (исп.: 10- 630/20-100/5-TCH-1-75-GSM-104-OHH2-C1-9)	8537 10 910 0	set.	3	0	8 300
The switchgear 6 (10) kV in the base					
SWITCHGEAR AND CONTROL GEAR KCO-BOMH (up to 1600A) * can be equipped with protections Micom, ABB, MP, vacuum circuit breaker BB-BOMH or analog	8537 20 910 0	set.	100	<b>0</b>	from 8700
SWITCHGEAR AND CONTROL GEAR K-59MH (up to 4000A) *can be equipped with protections Micom, ABB, MP, vacuum circuit breaker BB-59MH or analog	8537 20 910 0	set.	1	0	from 14100
DIRECT CURRENT PANELS HKY-MITT (complete with battery and charging device)	8537 10.990 0	set.	i	0	from 67700
AUXILIARY PANELS HKY-PYCH (up to 4000 A)  * price for 17 panels	8537 10 990 0	set.	1	0	from 221 07:
IN-HOUSE LOAD ELECTRIC BOARDS HRY-LUCH (of the 3 panels)	8537 10 990 0	set.	45	0	from 15200
CONTROL AND PROTECTION CABINETS/PANELS  Wy-3A  * complete set according to the customer's task	8537 10 990 0	set.	1	0	from 7000

Delivery time -	Calculated separately depending on the configuration (from 30 to 90 calendar days)				
The terms and conditions of payment -	100% prepayment within 15 calendar days from the date of conclusion of the contract, other by agreement of the parties ***				
Warranty period*** -	Circuit breakers – 12 months from the date of delivery Recloser vacuum – 12 months from the date of delivery Protection devices – 12 months from the date of delivery				
Year of production -	2019 , supplied in original packaging, non-returnable				
Delivery term -	EXW Minsk, INCOTERMS 2010				
Manufacturer -	OJSC «Belelektromontazhnaladka»				
Volidity	90 calendar days				
The cost of products can be     the final cost is formed by	e adjusted depending on the configuration, volume and delivery time the completed questionnaire)				
** The cost is subject to discu	The cost is subject to discussion at the conclusion of contracts				
*** Warranty period is subject	to discussion at the conclusion of contracts				

